

Command= 210-

Point#, Start#-End# or G#= 1-200

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----12-28-2023-----15:06:17-----D:...\BMHOME1							
			plan	1	5000.0000	5000.0000	
			plan	2	5003.0131	5526.6814	TRA
			plan	3	4861.0559	5534.2729	TRA
			plan	4	4790.4700	5067.0548	TRA
	113.89		1setspk	5	4940.0899	5170.4159	INT
	121.03		2setspk	6	5055.0881	5269.1063	TRA
	100.81		topipin	7	5000.0000	5000.0000	SS
	109.59		topipin	8	4790.7116	5066.7947	SS
	106.02		cltempdr	9	4839.9955	5073.7237	SS
	107.01		cltempdr	10	4854.7450	5100.6212	SS
	107.66		cltempdr	11	4879.2068	5122.0117	SS
	110.78		endcltmp	12	4918.8328	5149.7745	SS
	109.55		setnlmp*	13	4902.8630	5119.9511	SS
	108.97		maple**	14	4919.9515	5109.4247	SS
	111.87		og	15	4944.7969	5136.7635	SS
	111.77		brchclmp	16	4988.9857	5132.4578	SS
	114.27		pine	17	4979.6861	5160.6615	SS
	114.32		stk/hse	18	4963.1180	5170.7184	SS
	115.14		setnlbch	19	4927.3740	5229.1962	SS
	111.88		stk/hse	20	4882.3097	5187.8045	SS
	112.19		setnlclm	21	4861.0241	5167.4902	SS
	110.86		pit#3	22	4877.0124	5156.6134	SS
	109.65		pit#1	23	4863.0340	5143.6873	SS
	109.34		pit#2	24	4844.0074	5125.4592	SS
	111.32		setnl.7*	25	4824.6832	5137.2423	SS
	109.66		ogr2edg	26	4878.2527	5130.9836	SS
	108.53		edgog	27	4848.4835	5105.2851	SS
	108.34		tstord**	28	4823.6074	5061.7792	SS
	111.72		edgdr15'	29	4777.1766	5153.5891	SS
	111.73		edgdr15'	30	4801.2160	5182.5155	SS
	111.12		edgdr	31	4802.0402	5220.6928	SS
	111.91		corgar	32	4759.3632	5224.1649	SS
	111.59		gnd	33	4833.2639	5197.3125	SS
	115.89		topknoll	34	4929.8135	5253.8958	SS
	114.02		os	35	4922.3941	5284.1070	SS
	113.76		os	36	4890.3426	5278.2104	SS
	116.20		topknoll	37	4902.2425	5253.7435	SS
	114.50		topknoll	38	4895.2457	5219.6827	SS
	112.63		gnd	39	4868.5216	5239.0214	SS
	112.89		gnd	40	4909.5151	5197.1889	SS

JOB #12 441GIANINO [200]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	12-28	2023-----	15:06:17	-----	-----	D:... \BMHOME1
		114.86	pine	41	4944.0898	5212.5867	SS
		115.92	@cont***	42	4969.2671	5276.6832	SS
		123.06	ts	43	5036.1000	5249.9594	SS
		116.34	gnd	44	4981.3740	5216.1345	SS
		116.45	flag/pl?	45	4996.4855	5186.6298	SS
		123.08	ts	46	5061.9895	5185.5058	SS
		110.98	ts	47	5015.5145	5095.4538	SS
		109.66	bs	48	4984.5165	5110.5496	SS
		109.62	oakclmp	49	4950.4686	5101.5739	SS
		112.13	gnd	50	4913.8357	5159.6127	SS
		100.30	fndip	51	5003.0327	5526.7298	SS

Point#, Start#-End# or G#= 4-

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
SUBSURFACE SYSTEMS BUREAU
P.O. BOX 95, 29 HAZEN DRIVE, CONCORD, NH 03302-0095
APPROVAL NO CA2005070160

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER: **MATTHEW GIANINO**
10 LISA BETH CIR
DOVER NH 03820-
Map No./Lot No.: **9 LOT 13-1/1**
Subd. Appvl. No.: **SA2001002514**
Subd. Name: **GANGWER**
County: **STRAFFORD**
Registry Book No.: **2856**
Registry Page No.: **714**
Probate Docket No.:
(If Applicable)

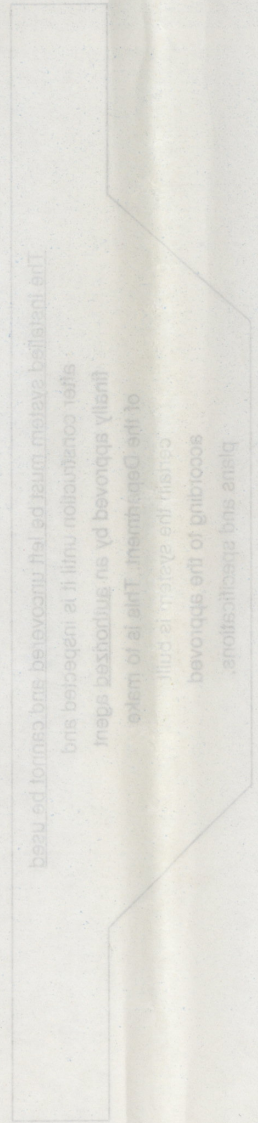
COPY SENT TO:
BOARD OF SELECTION
13 TOWN HALL RD
MADBURY NH 03820
Type of System: **3 BR**
450 GPD
Town/City Location: **MADBURY**

Street Location: **126 PERKINS ROAD**
Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)
It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 1503.04)

BY APPLICANT: PERMIT NO. **00348**
STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03843-1306

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

1. SYSTEM MUST BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.



APPROVED THIS DATE: **03/03/2005** BY: **AARON J WECHSLER**
Date amended: _____
N.H. Department of Environmental Services Staff
Amended by: _____ (OVER)
REVISOR 8/01

APPLICANT'S

200501314

24-60" 2.5Y5/4 SILTY FINE SANDY LOAM, MOTTLED
MASSIVE FIRM
60-64" 2.5Y5/6 FINE SAND, GRANULAR FRIABLE
ESHWIT @ 24", NO OBS H2O, NO REFUSAL, ROOTS TO 3'+

PERC TEST DATA

DATE: **FEBRUARY 19, 2005**
PERC RATE: **5 MIN/IN** DEPTH: **24"**
DESIGN LOADING: **3 BEDROOMS**
AREA REQUIRED: **135 LINEAR FEET ENVIRO-SEPTIC**
AREA PROPOSED: **FOR SYSTEM LENGTH 30' WITH
2' CENTER TO CENTER SPACING,
WIDTH TO LIMIT OF PIPES = 9'
FOR TOTAL SAND BED AREA=11'X32'**

PROPOSED ENVIRO-SEPTIC SEPTIC SYSTEM PLAN

LOCUS: **126 PERKINS ROAD
MADBURY, NH**
OWNER: **MATTHEW GIANINO
10 LISA BETH CIRCLE
DOVER, NH 03820**

APPLICANT:
**STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842**

DATE: **2/26/04**
APPROVAL: _____

Ann W Bialobrzewski
No. 348
Subsurface Disposal
Systems
Water Supply & Sewerage
Design
of
Hampton
NH

22 months
~~22 months~~

Executive Director Rochester Opera House 800 people

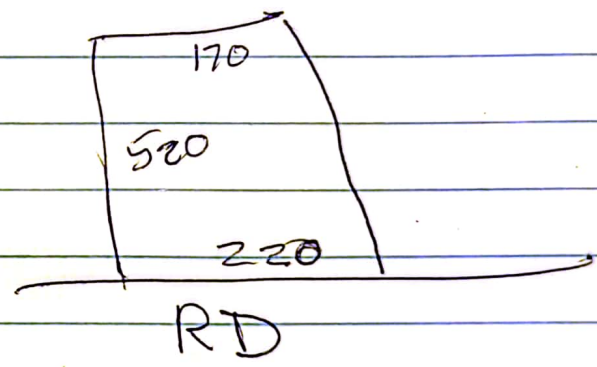
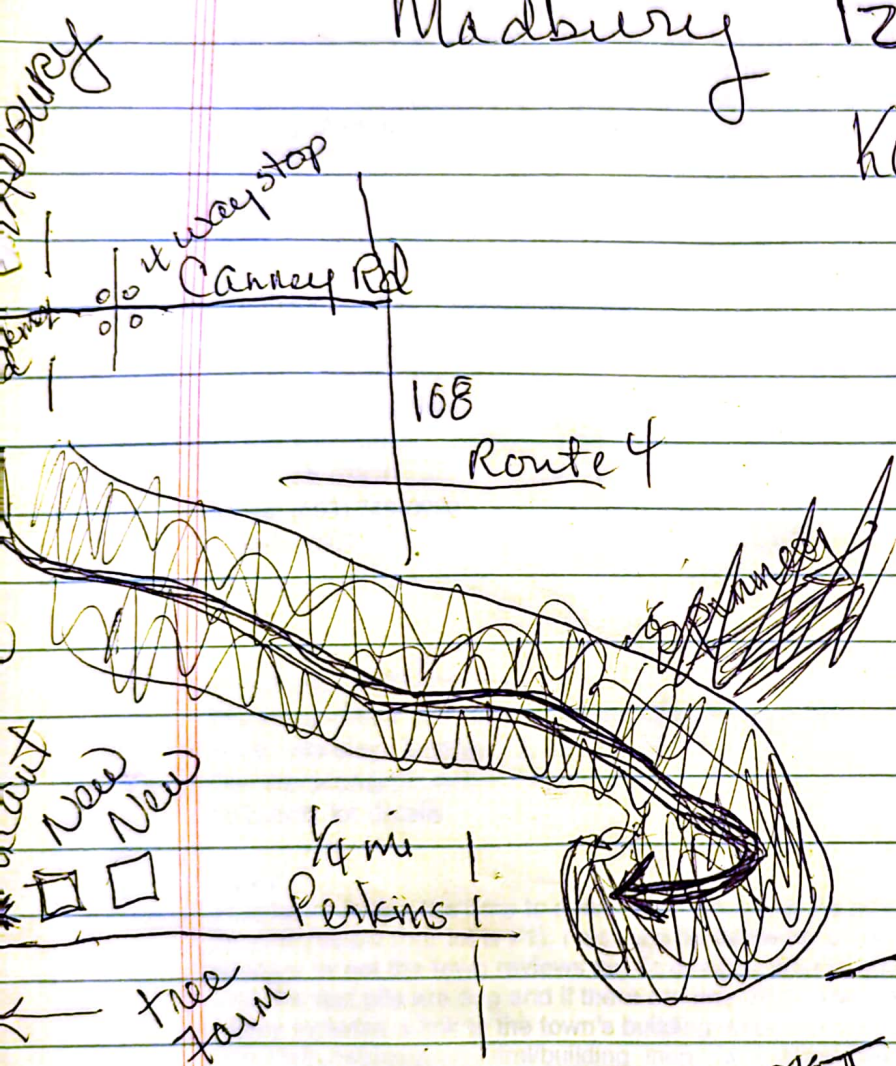
Matthew Gianino 603 767-3788

ref by Frank Alexandropoulos

Madbury 126 Perkins Road

Kevin MacDeaney
did subdivision

2.04 Acres
No wetlands

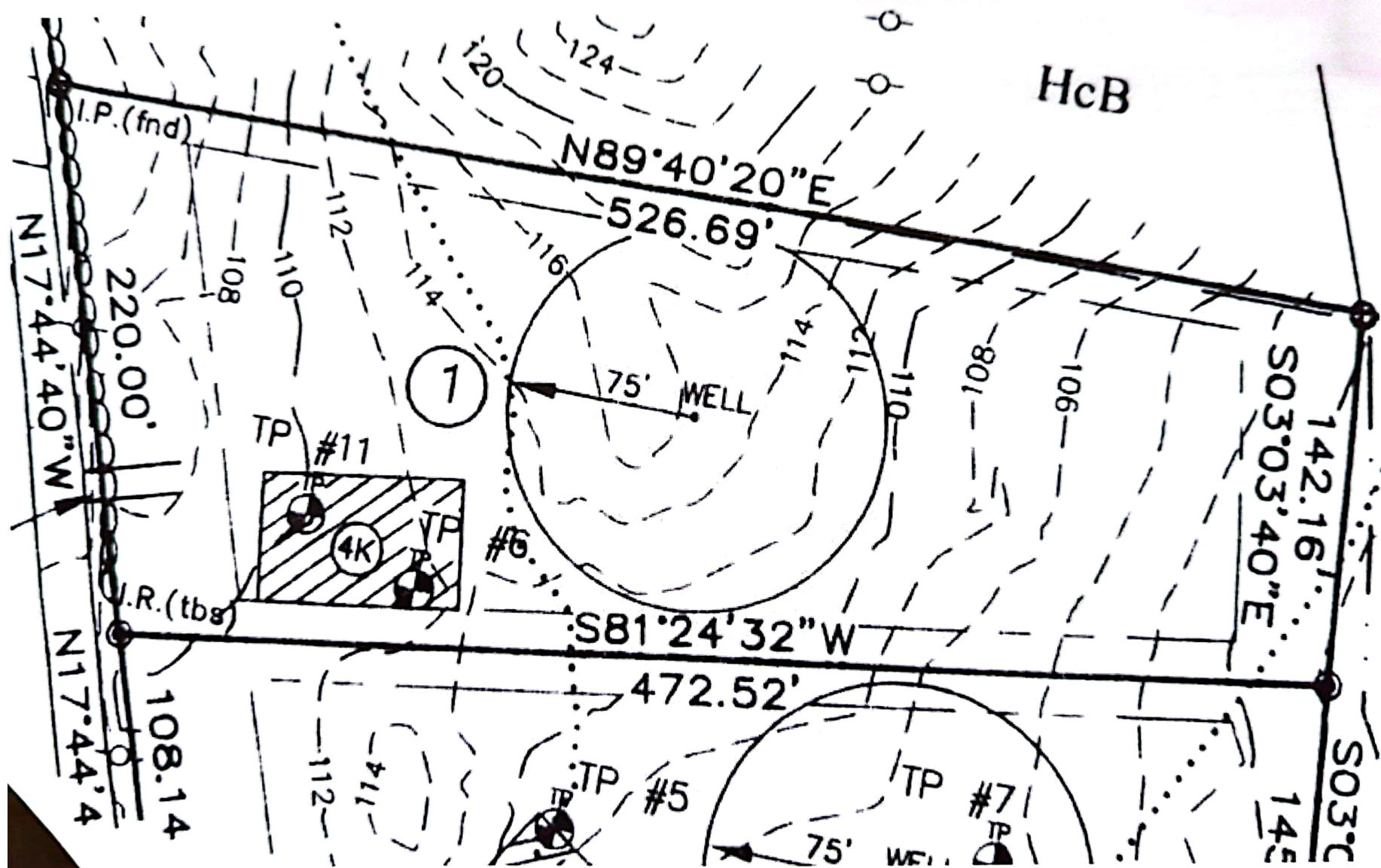


- 3 BEDROOMS -
Full basement w/ drains

Jerry Mullaney
Bldg Inspector

\$800-900
\$150 state
back hoe

- to take care -
Knows where he wants
house but
ledge is there



T OF 1997
T OF 1997

PERKINS ROAD

CULVERT - 12" CMP
SEE NOTE #9

BzB

HcB

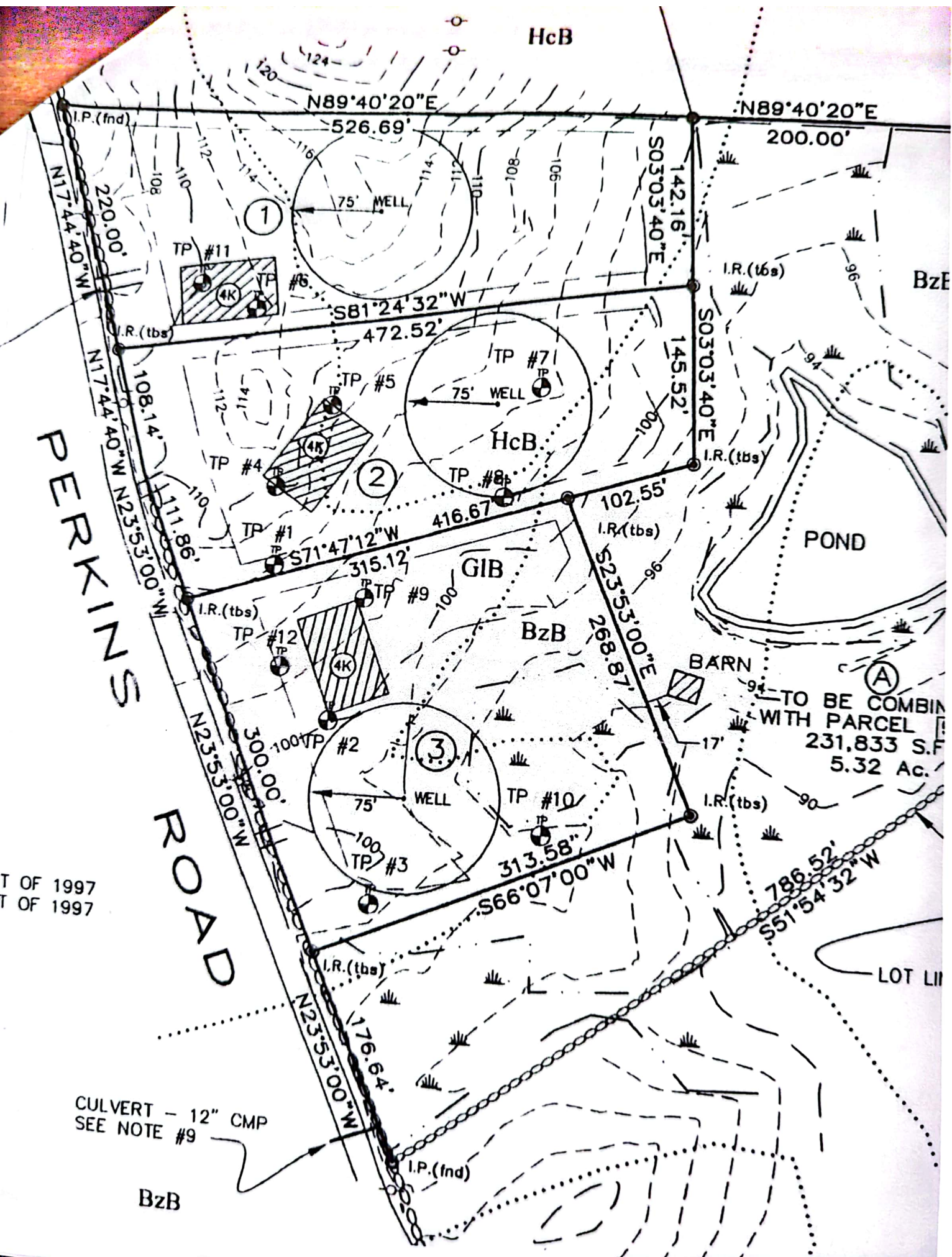
BzE

POND

BARN

(A)
TO BE COMBIN
WITH PARCEL
231,833 S.F.
5.32 Ac.

LOT LII





State of New Hampshire
DEPARTMENT OF ENVIRONMENTAL SERVICES

6 Hazen Drive, P.O. Box 95, Concord, NH 03302-0095
(603) 271-3501 FAX (603) 271-6683



April 3, 2003

Mr. David Presby, President
Presby Environmental, Inc.
Innovative Septic Technologies
P.O. Box 617
Sugar Hill, NH 03585

Subject: Enviro-Septic® & Simple-Septic® Leaching Systems Design and Installation Manual,
April, 2003

Dear Mr. Presby:

In 1995 this office approved the "Enviro-Septic® and Simple-Septic® Leaching Systems Design and Installation Manual for New Hampshire" for use in designing and installing the Enviro-Septic® and Simple-Septic® Leaching Systems.

This letter approves the latest manual, the "Enviro-Septic® & Simple-Septic® Leaching Systems Design and Installation Manual" dated April, 2003, and its accompanying April, 2003, "New Hampshire State Attachment" also for that use.

Specifically, we will allow the installation of the Enviro-Septic® and Simple-Septic® Leaching Systems as follows:

1. The Enviro-Septic® and Simple-Septic® Leaching Systems will require linear footage as specified by the Linear Footage Tables in the manual.
2. The minimum spacing between Enviro-Septic® and Simple-Septic® pipes will be as shown on the Pipe Spacing Tables in the manual.
3. The Enviro-Septic® and Simple-Septic® Leaching Systems shall be designed and installed as described in the manual and its attachment.
4. Enviro-Septic® Multi-Level™ systems are approved for use with the following conditions:
 - a) The required spacing and linear footage shall be as described in the manual.
 - b) All designers and installers of Multi-Level™ systems must be certified through Presby Environmental, Inc. Prior to certification, all designs must be approved and installations overseen by Presby Environmental, Inc.

Sincerely,

William E. Evans, P.E.
Administrator,
Subsurface Systems Bureau

Enviro-Septic® & Simple-Septic® Leaching Systems Design and Installation Manual

New Hampshire State Attachment

Purpose The purpose of this attachment is to provide information specific to the State of New Hampshire for use in the design and installation of septic leaching systems using the Presby Environmental, Inc., group of products.

Certification required The State of New Hampshire requires all designers and installers of Multi-Level™ systems to be certified. Certification is obtained by attending the “Enviro-Septic® Designer and Installer Certification Course” presented by Presby Environmental, Inc.

Presby Environmental, Inc., standards All leaching systems using Presby Environmental, Inc., products must be designed and installed in compliance with the procedures and specifications described in *The Enviro-Septic® & Simple-Septic® Leaching Systems Design and Installation Manual*.

This attachment is to be used in conjunction with the New Hampshire Department of Environmental Services Env-Ws 1000 rules and other State or local regulations regarding septic systems.

State standards take precedence While the Presby Environmental, Inc., standards form the basis for designing and installing Enviro-Septic® products, the information in this State attachment takes precedence in the event of conflicts.

In this attachment This attachment contains State specific information on the following subjects.

Subject	Page
Design flow	2
High flow	2
Loading limits	2
Low flow	2
Raised systems fill requirements	2
Sand fill and clean fill requirements	2
Trench systems spacing	2
New Hampshire Single Level Quick Reference Guide	3
New Hampshire Multi-Level™ Quick Reference Guide	6
Slope Design Chart	11

Technical Support Presby Environmental, Inc., provides technical support to all individuals using our products. For questions about our products or the information contained in this manual, please contact us at 1-800-473-5298.
